

Fire Department ■ Fire and Environmental Protection Division ■ 500 Castro Street ■ City Hall – 4th Floor Mountain View, CA 94041-2010 ■ (650) 903-6378 ■ FAX (650) 962-1430

ANNUAL FIRE ALARM SERVICE/TEST REPORT

(Updated 2014)

The National Fire Alarm and Signaling Codes require periodic inspection, testing and maintenance of fire alarm systems. In the City of Mountain View, fire alarm system inspection, testing and maintenance reports, along with this completed paperwork, shall be submitted annually, with a record of the report maintained on the premises. The inspection, testing and maintenance shall be conducted by a qualified California State Licensing Board Licensed Contractor (C-7/C-10).

If deficiencies in any portion of the fire alarm system are found, they should be noted in the appropriate "Deficiencies Noted" section. In the "Additional Remarks" section, indicate how the deficiency was corrected. Also note any other modifications made to the fire alarm system or other problems encountered that were repaired.

BUILDING INFORMATION				
Address of Building:				
Building or Complex Name:				
Building Owner/Manager:				
Mailing Address:				
Phone:				
SYSTEM INFORMATION				
Location of Main Fire Alarm Panel:				
Manufacturer:				
No. of Zones or Addressable Points:	110 VAC Volt Only:			
	12/24 VDC:			
Location of Fire Alarm As Built Drawings:				
Location of Owners Manual:				
Type of NFPA Monitoring (be specific):				
Other Systems Interconnected to Alarm System (tamper, flow, halon, egress control devices, lock box, etc):				
Name of Monitoring Company:				
UL Central Certification (if central station monitored):				

ALAR	M TEST	INFORMATION	
Name	of Comp	oany Conducting Annual Test:	
Addre	ss:		
Phone		·	
	-		
State C	Contracto	ors License #:	
Person	Conduc	cting Test: Date of Test:	
		MANUAL PULL STATIONS	
Numb	er of Ma	nual Pull Stations in the Entire Facility:	
1	#	Check Points	Deficiencies Noted
V	π	CHECK FOIRES	Deficiencies Noted
		Proper annunciation (alarm/trouble/supervisory conditions) at fire	
		alarm panel and remote panel	
		Activates all assigned devises (bells, magnetic holds, etc.)	
		General condition (accessible, no damage, UL Listed, etc.)	
		"Local Alarm Only" signs posted. Note - Local alarms must have	
		signs posted to read the following: "Local Alarm Only" – Call 911	
Additi	onal Rer	narks:	
r			
		SMOKE DETECTORS	
Numb	er of Sm	oke Detectors in the Entire Facility:	
√	#	Check Points – Note if activated by smoke or test	Deficiencies Noted
		Proper annunciation (alarm/trouble/supervisory conditions) at fire	
		alarm panel	
		Activates all assigned devises (bells, magnetic holds, etc.)	
		General condition (damaged, dirty, painted, etc.)	
Additi	onal Rer	marks:	

 $[\]sqrt{\ }$ = In compliance with stated criteria

^{# =} Total number of devices tested for the specific criteria

HEAT DETECTORS and/or DUCT DETECTORS (indicate)					
Number of Heat Detectors in the Entire Facility:					
Number of Duct Detectors in the Entire Facility:					
\checkmark	#	Check Points	H/D	Deficiencies Noted	
		Proper annunciation (alarm/trouble/supervisory conditions) at			
		fire alarm panel and remote panel			
		Activates all assigned devises (bells, magnetic holds, dampers, etc.)			
		General condition (damaged, dirty, painted, etc.)			
		"Local Alarm Only" signs posted. Note - Local alarms must have			
		signs posted to read the following: "Local Alarm Only" – Call 911			
Additional Remarks:					

Proper annunciation (alarm/trouble/supervisory conditions) at fire alarm panel and remote panel Proper annunciation at remote panel Activates all assigned devises (bells, magnetic holds, etc.) Proper trouble notification once device/s are rendered inoperable	
alarm panel and remote panel Proper annunciation at remote panel Activates all assigned devises (bells, magnetic holds, etc.) Proper trouble notification once device/s are rendered inoperable	ncies Noted
Proper annunciation at remote panel Activates all assigned devises (bells, magnetic holds, etc.) Proper trouble notification once device/s are rendered inoperable	
Proper trouble notification once device/s are rendered inoperable	
Flow switch activates within 90 seconds after water flow	
General condition (damaged, dirty, painted, etc.)	
Additional Remarks:	

		TAMPER (SUPERVISORY ALARMS)	
Numb	er of Ta	mper(Supervisory Alarms) in the Entire Facility:	
1	#	Check Points	Deficiencies Noted
		Proper annunciation (trouble/supervisory conditions) at fire alarm	
		panel and remote panel	
		parier and remote parier	
		General condition (damaged, dirty, painted, etc.)	
Additi	ional Rei	marks:	
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	VISUAL/AUDIBLE DEVICES – FIRE ALARM				
Numb	oer of Vi	sual/Audible Devices in the Entire Facility: Audible:	Visual:		
√	#	Check Points	Deficiencies Noted		
		Device activated on fire alarm condition			
		All visual alarms are operating			
		Audible devices produce a sound that exceeds the prevailing equivalent sound level in the room or space by 15 decibels, or exceeds any maximum sound by 5 decibels minimum, whichever is louder. Audible devices shall not exceed the maximum decibels in effect at the time the system was installed			
		General device condition (damaged, dirty, painted, etc.)			
Addit	ional Re	emarks:			

All lamp test Proper zone identification (accurate, legible) Proper connection between alarm & remote annunciation panel Power test – 110v, Back-up battery test A/C Voltage: Battery Voltage:	
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Proper connection between alarm & remote annunciation panel Power test – 110v, Back-up battery test A/C Voltage: Battery Voltage:	
Power test – 110v, Back-up battery test A/C Voltage: Battery Voltage:	
A/C Voltage: Battery Voltage:	
Battery Load Test: Battery Expires:	
Trouble function test – All systems	
Fire alarm panel switches – All tested	
Spare keys to all panels and pull stations located adjacent to FACP	
Proper operating instructions posted (Including a diagram of the complex)	
Spare glass pull station rods	
General condition (damaged, clean, dirty, painted, UL listed, etc.)	
Supervisory alarm test	
Proper reset instructions posted at panel	
Approved central station placard posted at the panel and up-to-date	
Source of dedicated power labeled at control panel (electrical panel and circuit number)	
Dedicated circuit provided with circuit breaker lock at electrical panel	
Door to room provided with sign indicating "Fire Alarm Control Panel Inside"	
Panel clear of alarm, trouble and supervisory conditions at	
completion of test	

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		Deficiencies Noted
	All lamp test	
	Proper zone identification (accurate and legible)	
	Proper connection between remote and fire alarm panel	
	Trouble function test – All Systems	
	General device condition (damaged, dirty, painted, UL listed etc.)	
ditional Re	marks:	

√	#	Check Points	Deficiencies Noted
		Proper rated wiring installed	
		Junction boxes properly covered and labeled	
		General condition (damaged, dirty, painted, UL listed, etc.)	
		Ground fault conditions corrected	

		OTHER SYSTEMS (FM-200, Halon, Preaction, dry chem, west chemical, etc)
Туре	of Syster		·
√	#	Check Points	Deficiencies Noted
		All components compatible for use	
		Installation per NEC 760, NFPA, State, Local and manufacturer specifications	
		System is properly monitored for alarm, supervisory and trouble conditions	
Addit	ional Re	marks:	

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Please	indicate ONLY ONE CHOICE below:	
	I certify under penalty of perjury that the company I represent has tes listed address and it <u>MEETS</u> all applicable codes and standards.	ted the fire alarm system at the above
Signed		Date:
Title:		
	I certify under penalty of perjury that the company I represent has tes listed address and it DOES NOT MEE T all applicable codes and stan	•
Signed		Date:
Title:		
Deficie	ncies Remaining:	
	Return completed form to:	
	City of Mountain View Fire and Environmental Protection Div	-•-•
	500 Castro Street, City Hall – 4th Flo	

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Mountain View, CA 94041-2010 Attn: Fire Marshall